PERSONNEL CONTACTED  PERSONNEL CONTACTED  POSITION  POSI	. /		W. B. Plant	H/
PERSONNEL CONTACTED  POSITION  POSITION  POSITION  ACTION INITIATED BY: P. Hickory, E. Barn, - R. Lynny B. Co  PRESONNEL CONTACTED  POSITION  POSITION  ACTION INITIATED BY: P. Hickory, E. Barn, - R. Lynny B. Co  PRESCRIPTION  POSITION  POSITION  POSITION  ACTION INITIATED BY: P. Hickory, E. Barn, - R. Lynny B. Co  PRESCRIPTION  POSITION  POSITI	FIRM NAME HARNER PAINT CO. INC.		SWA	RKE
ACTION INITIATED BY: P. Hickory E. Break R. Lyman B. Co  D. Sept. 2, 1972 - Dr. Generacial SPA Letters to R. Hickory B. Co  PTALLOCYALINE AT PLANT CAUSED Rive College As Blue Spaster  HARRY  2) Jane - 1977 - POOR Leusetteeping of Paint at Repair 12 Paint 13 Poppe (1973)  Jane 1977 - POOR Leusetteeping of Paint at Repair 13 Poppe (1973)  Jane 1977 - POOR Leusetteeping Sau, Sauce of the Paint 13 Poppe (1973)  Jane 1977 - Checkers of paint Conference Sau, Sauce of the Paint 13 Popper (1973)  Jane 1977 - Checkers of paint Conference Spill on Sept. 11, 1973 - Checkers of paint Conference Spill on Sept. 11, 1973 - Checkers of Paint Company at Insulation to the Sept. 11, 1973 - Checkers of Paint C	ADDRESS 1940 E. TRAFFROMON	TELEPHONE 866 - 50	ger DLEY	X P
ACTION INITIATED BY: P. Hickory E. Break R. Lyman B. Co  D. Sept. 2, 1972 - Dr. Generacial SPA Letters to R. Hickory B. Co  PTALLOCYALINE AT PLANT CAUSED Rive College As Blue Spaster  HARRY  2) Jane - 1977 - POOR Leusetteeping of Paint at Repair 12 Paint 13 Poppe (1973)  Jane 1977 - POOR Leusetteeping of Paint at Repair 13 Poppe (1973)  Jane 1977 - POOR Leusetteeping Sau, Sauce of the Paint 13 Poppe (1973)  Jane 1977 - Checkers of paint Conference Sau, Sauce of the Paint 13 Popper (1973)  Jane 1977 - Checkers of paint Conference Spill on Sept. 11, 1973 - Checkers of paint Conference Spill on Sept. 11, 1973 - Checkers of Paint Company at Insulation to the Sept. 11, 1973 - Checkers of Paint C	PERSONNEL CONTACTED	POSITION		ufactu
D. Spett 12, 1972 - Dr. Greensen (SPA) Letter to R Hickman Courted  PTHALOCYANITE AT PLANT CAUSED Blue Coller AS Blue SABSTRA  HABREL.  2) JUNE - 1977 - POOR HOUSEKEEPING OF PRINT AT ROBE WAS DISCOVERED  AND WAS PROVED WOOM REGISST. AN AUCOURSED Sump WAS COURSED  TO ELINIMATE STORM WHERE FROM SAM. Schoen. THE PRINT IS PRINTED  OUT OF SUMP AND DISPOSED OF AT LANDFILL.  3) SIGH II 1973 - Chestering of the Letter send on Mr. Bert C. Hurn (U.S. Attorney  Also WAS A Copy of the Letter send on Mr. Bert C. Hurn (U.S. Attorney  Jerome H Swere (Regional Administrator E.P.A.)  Wake Corrections,  Willard ald Citizens for many location in water Company, located an earlier water company, located an active company and control of the Missouri Water Polin industries in the area of the indust		POSITION		ੁੰ <b>ਨ</b> ੁ
D. Sept. 12, 1972 - Dr. Greensen (SPA) LETTER TO R. Hickman Coupling  PTHALOCYPUNIE AT PLANT CAUSED Blue Coller AS Blue SNASTA  AND WAS Executed library Register. And ancouples Summa was Columned  AND WAS Executed library Register. And ancouples Summa was Columned  TO Eliminate STORM water From SAN. Science. The Parist is Primary  OUT OF Sump AND DISPOSED OF AT LANDFILL.  3) Sight II 1973 - Checkman of the library Register. And Annual Source (Regional Administrator E.P.A.).  Wake Correctors,  City Tells Harker  Cher Paint Company almost of the Commental Action, in a let-  Signal Water Company almost of the Commental Action, in a let-  Cher Raint Company almost of the Commental Action, in a let-  Cher Paint Company almost of the Commental Action, in a let-  City Tells Harker  Cher Paint Company almost of the Commental Action, in a let-  Cher Paint Company almost of the Commental Action, in a let-  Cher Paint Company almost of the Commental Action, in a let-  Cher Paint Company almost of the Commental Action, in a let-  Cher Paint Company almost of the Commental Action, in a let-  Cher Paint Company almost of the Commental Action, in a let-  Cher Paint Company was a company almost of the Commental Action, in a let-  Cher Paint Company was a company almost of the Commental Action, in a let-  Cher Paint Company was a company and the build-  The Company was a company almost of the Commental Action, in a let-  Cher Paint Company was a compa		POSITION		VAR Qualit
D. Sept. 12, 1972 - Dr. Greensen SPA LETTER TO R. Hickman Court PARTICLOCYPUNE AT PLANT CAUSED Blue College AS Blue SABSTRA  HABRY .  2) Sause - 1977 - POOR HOUSEKEEPING OF PRINT AT REPR WAS DISCOVERED AND WAS Event Dear Regular. And Was Event Dear Regular to Eliminate Sterio Water From San. Schoen of The Paint is Printed Out of Sunia And Disposed of At Landfrix.  3) Such II 1973 - Checkarse of make water Spain Berris (C.W.C.) Constraining Spill on Sept. II, 1973 - Fin Also was A Copy of the Letter send on Mr. Bert C. Hurm (U.S. Attorney Jerome H Swore (Regional Administrator E.P.A.)  Yake Correctors,  City Tells Harker  The Missouri Water Polin in the Steven Commental Action, in a let Steve Pecker, who reproduced the Missouri Water Polin residential and in th	ACTION INITIATED BY: P. Wickman F. Back	- R Lynny B A		NISI Y Pain
D. SEPTE 12, 1972 - DR. GERESON EPA LETTER TO R. HICKMAN COURTS  PTHELOCYPHIE AT PLANT CRUSS Blue COLOR AS Blue SPESTA  HARDE.  B) JUNE - 1977 - POOR MEUSENBERNING OF PRINT AT BLUE WAS DISCOVERED  AND WAS ROOMED Upon REGUEST. AN UNCOURER, SUMM WAS COURTED  TO ELIMINATE STORM WATER FROM SAW. SCHOOL . THE PRINT IS AUMBED  OUT OF SUMM AND DISPOSED OF AT LANDFILL.  3) SIGN II 1973 - Chischarge of paint with S. Tandon.  4) April 12, 1974 - Letter from Jim Barris (C.W.C.) Concerning Spill on Sept. 11, 1973 - En  Also was A Copy of the Letter sept to Mr. Bert C. Hurn (U.S. Attorney,  Jerome H Swere (Regional Administrator E.P.A.).  Wadownsponts from the building a are "directly over this  mot its wast disposal  ces, Everett Balk, city  regimeer, said today.  3. Willard, of Citizens for normal Action, in a let.  Steve Decker, who repro-  was which should be made'  mot of the wast disposal  mot its wast disposal  mot waster balk, city  regimeer, said today.  3. Willard, of Citizens for normal Action, in a let.  Steve Decker, who repro-  time Missouri Water Polin-  loard here, charged that such control to the in-  time Missouri Norman waster that the corrections to to and  multires in the reare of the in-  company were a result.  A check bick will be made to a  mount of the count of the county of the in-  minute of the county of the county of the in-  minute of the county of the county of the in-  mount of the county of the county of the in-  mount of the county of the county of the in-  mount of the county of the county of the in-  mount of the county of the county of the in-  mount of the county of the	, menany at anyth	. N. PYMER. 10. C.	P. 0	
HARDE .  2) Sune - 1977 - POOR HOUSEHEEPING OF PAINT AT BORD WAS DISCOURSED AND WAS POODED HOOM REQUEST. AN UNCOURSE, Sump was Coursed to Eliminate Stoken was From Was From San. Schen . The Point is Painted and the Paint 18 1973 - Checkense of mark water Sump and Disposed of At Landfile.  3) Sunt II 1973 - Checkense of mark water Sump and Superior (Cw.C.) Concernias Spill on Sept. II, 1973 - En Also was A Copy of the Letter sent to Mr. Bert C. Hurn (U.S. Attorne, Jerome H Sure (Regional Administrator E.P.A.).  Wake Corrections,  Willing of its was disposal cost.  If the dissour store in the building are "directly over this mot of its wasted disposal cost. Ferrent Balk, city regimers, and today.  R. Willard, of Citizens for comental Action, in a let. Sieve Decker, who represent the Missouri Water Polin. Sourd here, charged that are company and position of the Missouri Water Polin. Sourd here, charged that are company and policy of the Missouri water poling out the Missouri Water Polin. Sourd here, charged that are company are areall.  A check McKewill be made to not not of the ground.  Traffeway, is "pouring on top of the ground.  A check McKewill be made to save the save areas."  A check McKewill be made to save the save areas.  A check McKewill be made to save the save areas.	1). SEPTO 12, 1972 - DR. GARRISON (EPA) LE	TTER TO P. Hickman Const	. Box 722 ngfield, N 866-5077	ORP.
AND LATS Paraged upon Reducest. An aucourres Suma was Coursed  To Eximinate Steen water From San. School of the Praint is Aumoria  Out of Sump and Disposed of At Landfrice.  3) Such II 1973 - Checkers of must water S. Todan.  4) April 18 1974 - Letter from Sim Barris (C.W.C.) Concerning Spill on Sept. II, 1973 - Also was A Copy of the Letter sent to. Mr. Bert C. Hurn (U.S. Attorney  Jerome H Swere (Regional Administrator E.P.A.).  Water Paint Company alhas been notified of "corns which should be made" mo of its waste disposal ces, Everett Balk, city regimers, said today.  R. Willard, of Citizens for comental Action, in a let- Steve Decker, who represented by the comentation of the waste disposal ces, Everett Balk, city regimers, said today.  R. Willard, of Citizens for commental Action, in a let- Steve Decker, who represented by the comentation of the waste disposal ces, Everett Balk in the paragination, he and Decker decided to look into all industries in the area of the industrie	PTHALOCYANINE AT PLANT CAUSED BINE		9	
AND WAS Educate Mipon Reducest. In uncovered Suma WAS COUNTED  TO ELIMINATE STERM WHITE FROM SAN. SCUER. THE PAINT IS PROPED  OUT OF SUMP AND DISPOSED OF AT LANDFILL.  3) Sight II, 1973 - Checkarge of much with S. Jandam.  4) April 12, 1974 - Letter from Jim Barris (C.W.C.) Concerning Spill on Sept. II, 1973 - En  Also was a coast of the Letter sent to Mr. Bert C. Hurre (U.S. Attorney  Jerome H Sucre (Regional Administrator E.P.A.)  The downsonts from the building are "directly over this mainth should be made"  To downsonts from the building are "directly over this mainth," Willard said.  Balk said that while investigating an oil spill on the Journal Action, in a let-  Steve Decker, who repre-  the Missouri Water Pollin.  Balk said that while investigating an oil spill on the Journal Action, in a let-  street Company, located on Traffeway, is "pouring on top of the ground.  Traffeway, is "pouring on top of the ground.  A check Mick will be made to say the corrections to to assure that the corrections to to the surface that the corrections to to the surface that the corrections to the surface that the surface that the corrections to the surface that the corrections to the surface that the corrections to the surface that the surface that the surface that the		E PALIT AT DONA	5	
Jest 11, 1973 - Checkage of must woto S. Jordan.  About 12, 1974 - Letter from Jim Barris (C.W.C.) Concerning spill on Sept. 11, 1973 - Also was a coar of the Letter sent to Mr. Bert C. Hurry (U.S. Attorney Jerome H Swore (Regional Administrator E.P.A.)  Jerome H Swore (Regional Administrator E.P.A.)  Indias was disposal ces, Event Balk, city regineer, said today.  R. Willard, of Citizens for somental Action, in a let- Steve Decker, who repre- the Missouri Water Pollinolard here, charged that the Missouri Water Pollinolard here, charged that the Control of the in- dividence of the ground.  A check Mick will be made in the area of the in- dividence on top of the ground.  A check Mick will be made in the area of the in- dividence on top of the ground.  A check Mick will be made in the control on two of the ground.  A check Mick will be made in the control on two of the ground.  A check Mick will be made in the control on two of the ground.  A check Mick will be made in the control on two of the ground.	AND WHS PORTED RODER PORTET AND	WILLIAM THE TOPS OF THE STATE O	000000	PERED
Jant 11 1973 - Checkenge of must outer S. Tordan.  4) April 12 1974 - Letter from Jim Buris (C.W.C.) Concerning Spill on Septs 11, 1973 - En Also was a copy of the Letter spat to Mr. Beet C. Hurn (U.S. Attorney Jerome H Surre (Regional Administrator E.P.A.)  Wake Correctors,  City Tells Harker  ker Paint Company alms been notified of "corns which should be made" in go are "directly over this painted by the companies, said today.  R. Willard of Citizens for a let. Steve Decker, who reprehe Missouri Water Pollicoard here, charged that river Company, located on Trafficway, is "pouring on top of the ground."  April 12 1974 - Letter from Jim Buris (C.W.C.) Concerning Spill on Septs 11, 1973 - En Also was a Copy of the Letter spat to Mr. Beet C. Hurn (U.S. Attorney Live Spill on the U.S. Attorney Company and India said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the inquiry. Instructions to the Harker Company were a result.  Company were a result.  A check back will be made to assure that the corrections have the correction have the corrections have the corrections have the correction have the corrections have the correction have the	TO FIDEWATE STORM WHERE TOOM SAN	Source THE DA	CO VERE	0
April 12 1974 - Letter from Sim Baccis (C.W.C.) Concerning Spill on Sept. 11, 1973 - En.  Also was a copy of the Letter spat to Mr. Bert C. Hurn (U.S. Attorney  Jerome H Suere (Regional Administrator E.P.A.)  Make Correctors,  City Tells Harker  ker Paint Company almas been notified of "corns which should be made" in each in	OUT OF SUMP AND DISPOSED OF 12	LANDFUL.	7 25 Pu	MPED
Also was A coay of the Letter sent to Mr. Bert C. Hurn (U.S. Attorney Jerome H Sucre (Regional Administrator E.P.A.)  Make Corrections,  City Tells Harker  ker Paint Company alabas been notified of "conswitch should be made" in of its waste disposal ces, Everett Balk, city regineer, said today.  R. Willard, of Citizens for some of the ground and the content of the company, located on Traffieway, is "pouring on top of the ground content				<del></del>
Also was A copy of the letter sect to Mr. Bert C. Horn (U.S. Attorney Jerome H Svere (Regional Administrator E.P.A.)  Make Correctors,  City Tells Harker  ker Paint Company alhabs been notified of "corns which should be made to meet a said today.  By engineer, said today.  R. Willard, of Citizens for onmental Action, in a let-Steve Decker, who represente Missouri Water Pollusorard here, charged that where Company, located on Trafficway, is "pouring on top of the ground.  Trafficway, is "pouring on top of the ground assure that the corrections have a superfied by the clience or ganization to the Harker Company, located on Trafficway, is "pouring on top of the ground assure that the corrections have a superfied by the clience or ganization and the superfied by the clience or ganization and the superfied by the clience or ganization and the superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a superfied by the clience of the ground assure that the corrections have a correction have a correction to the ground assure that the correction have a correctio	4) April 12 1924 - Letter from Tim Brasis (Cu)	LC) Conserving saill on	Cont II is	=
Vake Correctiors,  City Tells Harker  ker Paint Company alhas been notified of "corns which should be made to great a redirectly over this me of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for commental Action, in a let-steve Decker, who represente Missouri Water Polludord here, charged that where Company, located on Trafficway, is "pouring on top of the ground assure that the corrections have a result.  A check - back will be made to company were a result.  A check - back will be made to company were a result.	THE PROPERTY OF THE PROPERTY O	TOTAL SECTION OF SECTI		
Ac Willard, of Citzens for omental Action, in a let-Steve Decker, who reprete Missouri Water Pollusard here, charged that where Company, located on Trafficway, is "pouring on top of the ground as a location of the ground as a	Also was a come of the letter	sent to Ma Beat C Here	1) ( cac all	5 EMI
has been notified of "corns which should be made" me of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for commental Action, in a let-Steve Decker, who represente Missouri Water Pollusard here, charged that arker Company, located on Trafficway, is "pouring on top of the ground.  Trafficway, is "pouring on top of the ground.	Also was A copy of the Letter	sent to . Mr. Bert C. Hurs	w ( clis. AH	orney)
ker Paint Company alhas been notified of "corns which should be made" me of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for commental Action, in a let-Steve Decker, who represente Missouri Water Pollubar and Missouri Water Pollubar and here, charged that arker Company, located on Trafficway, is "pouring on top of the ground.  In dist way into Jordan Creek."  Two downspouts from the building are "directly over this paint," Willard said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the inquiry. Instructions to the Harker Company were a result.  A check - back will be made to assure that the corrections have	Also was A copy of the Letter	sent to . Mr. Bert C. Hurs	w ( cl.s. AH	orney)
ker Paint Company alhas been notified of "corns which should be made" me of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for commental Action, in a let-Steve Decker, who represente Missouri Water Pollubar and Missouri Water Pollubar and here, charged that arker Company, located on Trafficway, is "pouring on top of the ground.  In dist way into Jordan Creek."  Two downspouts from the building are "directly over this paint," Willard said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the inquiry. Instructions to the Harker Company were a result.  A check - back will be made to assure that the corrections have	Also was A copy of the Letter	sent to . Mr. Bert C. Hurs	w ( cl.s. AH	orney)
has been notified of "corme of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for commental Action, in a let-Steve Decker, who represente Missouri Water Pollusand Acker Company, located on Trafficway, is "pouring on top of the ground.  In the Missouri Water Pollusand Acker Company, located on Trafficway, is "pouring on top of the ground.  In the Missouri Water Pollusand Acker Company, located on top of the ground.  In the Missouri Water Pollusand Acker Company, located on the ground.  In the Missouri Water Pollusand Acker Company, located on the ground.  In the Missouri Water Pollusand Acker Company, located on the ground.  In the Missouri Water Pollusand Acker Company were a result.  A check - back will be made to assure that the corrections have the made to a company were a result.	Also was A copy of the Letter	sent to . Mr. Bert C. Hurs	w ( cl.s. AH	orney)
has been notified of "corns which should be made" me of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for commental Action, in a let-Steve Decker, who represente Missouri Water Pollusard here, charged that arker Company, located on Trafficway, is "pouring on top of the ground.  Trafficway, is "pouring on top of the ground.	Jerome H Swore (Regional Adminis	sent to . Mr. Bert C. Hurs	w ( cl.s. AH	orney)
Two downspouts from the building are "directly over this paint," Willard said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all the Missouri Water Polluctor here, charged that rker Company, located on Trafficway, is "pouring on top of the ground.	Jerome H Swore (Regional Adminis	sent to . Mr. Bert C. Hurs	w ( cl.s. Att	orwey)
paint," Willard said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigating and oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the investigation and the properties of the p	Jerome H Svore (Regional Administration of the Letter of the Let	sent to . Mr. Bert C. Hurs	w ( cl.s. Att	orwey)
ry engineer, said today.  R. Willard, of Citizens for port of the Missouri Water Pollusionard here, charged that rker Company, located on top of the ground.  Trafficway, is "pouring on top of the ground.  Trafficway, is "pouring on top of the ground.  Trafficway is "pouring on oil spill on the ditterm of spill on the citizens' organization, he and Decker decided to look into all industries in the area of the industries in the area o	Jerome H Svore (Regional Administration of the Letter Jerome H Svore (Regional Administration of the Letter Corrections,  City Tells Harker  ker Paint Company allow of the Letter of the Svore (Regional Administration of the Corrections)  ker Paint Company allow of the Letter of the Corrections of the Letter of the Svore (Regional Administration of the Corrections)	sent to . Mr. Bert C. Hurs	w ( cl.s. AH	orwey)
Jordan, earlier reported by the citizens for ommental Action, in a let- Steve Decker, who represented the Missouri Water Pollucians of the Missouri Water Pollucians in the area of the industries in the area of the in	Jerome H Svore (Regional Administration of the Letter Jerome H Svore (Regional Administration of the Corrections,  City Tells Harker  Ref Paint Company alhas been notified of "corns which should be made" ne of its waste disposal find its way into Jordan Creek."  Two downspouts from the building are "directly over this paint," Willard said.	sent to . Mr. Bert C. Hurs	w (cl.s. Att	orwey)
Steve Decker, who repre- the Missouri Water Pollu- Board here, charged that trker Company, located on Trafficway, is "pouring on top of the ground, assure that the corrections have	Also was a copy of the letter  Jerome H Svore (Regional Administration of the Corrections,  Make Corrections,  City Tells Harker  ker Paint Company alhas been notified of "corns which should be made" me of its waste disposal ces, Everett Balk, city ry engineer, said today.  Balk said that while investigating an oil spill on the	sent to . Mr. Bert C. Hurs	w (cl.s. Att	orwey)
Board here, charged that reference to the Harker Company, located on Trafficway, is "pouring on top of the ground, assure that the corrections have	Also was A copy of the letter  Jerome H Svore (Regional Administration of Cornections,  City Tells Harker  ker Paint Company alhas been notified of "corns which should be made" me of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for Terome H Svore (Regional Administration)  find its way into Jordan Creek."  Two downspouts from the building are "directly over this paint," Willard said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the	sent to . Mr. Bert C. Hurs	w (cl.s. Att	orwey)
Trafficway, is "pouring A check - back will be made to on top of the ground, assure that the corrections have	Also was A copy of the letter  Jerome H Svore (Regional Administration of Correctors,  City Tells Harker  The Paint Company allows been notified of "corres which should be made" me of its waste disposal ces, Everett Balk, city ry engineer, said today.  R. Willard, of Citizens for commental Action, in a let-Steve Decker, who represent the state of the sta	sent to . Mr. Bert C. Hurs	w ( cl.s. Att	orwey)
during rainy weather will been made, Balk assured.	Also was A copy of the letter  Jerome H Svore (Regional Administration of Corrections,  City Tells Harker  Two downspouts from the building are "directly over this paint," Willard said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the citizens for onmental Action, in a letsteve Decker, who reprete the Missouri Water Pollustrations are the missouri Water Pollustrations and the pollustration of the Industries in the area of the inquiry. Instructions to the Harker	sent to . Mr. Bert C. Hurs	w ( cl.s. Att	orwey)
	Also was A copy of the letter Jerome H Svore (Regional Administration of the Corrections,  City Tells Harker  Two downspouts from the building are "directly over this paint," Willard said.  Balk said that while investigating an oil spill on the Jordan, earlier reported by the citizens' organization, he and Decker decided to look into all industries in the area of the inquiry. Instructions to the Harker Company, located on Trafficway, is "pouring of the company were a result.  A check - back will be made to	sent to . Mr. Bert C. Hurs	w (cl.s. Att	orwey)
	Also was a case of the letter Jerome H Svore (Regional Administration of the Correctors,  City Tells Harker  The plant Company allows been notified of "corrus which should be made" may be its waste disposal ces, Everett Balk, city mry engineer, said today.  R. Willard, of Citizens for commental Action, in a letstew Decker, who represented Missouri Water Pollusard here, charged that arker Company, located on Trafficway, is "pouring on top of the ground.  A check - back will be made to assure that the corrections have a sure that the corrections that the corrections that the corrections th	sent to . Mr. Bert C. Hurs	w ( cl.s. AH	orwey)

#### INDUSTRIAL WASTE SURVEY

ample No.	<u>Time</u>	Meter Reading	Depth of Flow	Volume	Condition of Flow
1					
2					
3					
4	note	. Alterian			
5	4.18	在 1997年			
6					
7		<b>一种人们</b>		1	
8	11:15				
9	12:45				
10					,
11	2:00		1		
12	1:20			9%	
13					
14		i si			
15	7.77				
16				-	
17	3100	, 7			
18					
19					
20					
21					The state of the s
22					
23					
24					

Total 5 day B.O.	D. 25500	mall	<u>i59.38</u>	# pe	r 100	f
Total S.S.	8850 673	tr .	55.31	# pe	r 100	f
ORGANIC CARBON			•			
TOTAL CARBON	×		4/-1000 10/10			
NH <sub>3</sub> -N	26	11	4/5 Wack ail ba	DC.		
O-PO <sub>4</sub> -P			45 white latex			
C.O.D.	35900	) H				

GREEN BOTHES WIRED TOPS - 17-24

1940 E. TRAFFICWay

## INDUSTRIAL WASTE SURVEY

Plant: HA	RICER YAIN	D P	ipe Size:		Date	:20 MAY 1976
Sample No.	Time	Meter Reading	Depth o	f Flow	<u>Volume</u>	Condition of Flow
1	9:05					
2:	10:00				- A	
3	10:50				***	
4	11:30				-	
5	12:45				7.15	
6	1:45					
7	2:50					
8	3:45//					
9	' //					
10					**************************************	
11			1			
12						
13	>=					
14						
15						
16	2					
17						
18						.00
19						
20					**************************************	
21						
22						
23	2 AST 14					
24						
	Total 5 day Total S.S.  pH  ORGANIC C  TOTAL CAR  NH <sub>3</sub> -N  O-PO <sub>4</sub> -P  COD	7.24 CARBON —			4.79 7.31 ng Damo mis éille	_# per 100 ft. 3 _# per 100 ft. 3  # per 100 ft. 3

Green Red lid

13 16

#### INDUSTRIAL WASTE SURVEY

	Plant:	Harla	er Paint P.	ipe Size:	Date:_	2/23/16
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 3	Sample No.					Condition of Flow
3       4         5       6         7       8         9       9         10       11         12       13         13       14         15       16         17       18         19       20         21       22         3       3	1					
4       5         5       6         7       7         8       9         10       11         11       12         13       14         15       16         17       18         19       20         21       22         3       3	2					
5       6         7       8         8       9         10       11         11       12         13       14         15       16         17       18         19       20         21       22         3       3	3					
5       6         7       8         8       9         10       11         11       12         13       14         15       16         17       18         19       20         21       22         3       3	4		1 A CORP 10 A CO	14.50		
7       8         9       9         10       11         11       12         13       14         15       16         17       18         19       19         20       21         22       3	. 5					
8       9         10       11         11       12         13       14         15       16         17       18         19       19         20       21         21       22         3       3	6					
9	7					
10       11       12       13       14       15       16       17       18       19       20       21       22       3	8					
11       12         13       3         14       4         15       6         17       7         18       8         19       9         20       21         22       3	9					
11       12         13       3         14       4         15       6         17       7         18       8         19       9         20       21         22       3	10					
12       13         14       15         15       16         17       18         19       20         21       22         3       3						
13       14         15          16          17          18          19          20          21          22          3						
14         15         16         17         18         19         20         21         22         3						
15       16         17       18         19       20         21       22         3       3						
16         17         18         19         20         21         22         3						
17         18         19         20         21         22         3						
18       19       20       21       22       3						
19 20 21 22 3						
20 21 22 3			10		7	)
21 22 3						
22		4.7.323.2			11	
23						
				1		

STRONG ORGANIC SOLVENT SMELL
BRIGHT CRANGE PIGMENT
ALMOST TOTALLY IMMISCIBLE WITH WATER
APPEARED TOTALLY EXTRACTED IN PETROLEUM ETHER
FLAMMABLE

#### CITY OF SPRINGFIELD, MISSOURI SOUTHWEST WASTEWATER TREATMENT PLANT LABORATORY ANALYSIS REQUEST

	DATE IN: 2/23/76
SAMPLE DESCRIPTION AND PHYSICAL APPEARANCE:	
Yearres Paint	
CHECK ANALYSIS DESIRED:	<b>A</b>
SUSPENDED SOLIDSmg/1	Date:
BOD <sub>5</sub> //9,600 mg/1	Date:
COD_ 495,936mg/1	Date:
рН	Date:
NH <sub>3</sub> -Nmg/1	Date:
PO <sub>4</sub> ORTHOmg/l	Date:
CARBON C <sub>T</sub> C <sub>0</sub>	Date:
TOXICITY	Date:
HEAVY METALS(SPECIFY):	
	Date:
OTHER(SPECIFY):	
	Date:
2/0/p/	
REPORT OUR: Date: 3/3/76	
By: Jadams	

#### CITY OF SPRINGFIELD, MISSOURI SOUTHWEST WASTEWATER TREATMENT PLANT LABORATORY ANALYSIS REQUEST

	DATE IN: 3-26-74
SAMPLE DESCRIPTION AND PHYSICAL APPEARANCE:	
Harker Paint	
CHECK ANALYSIS DESIRED: (50,5 % Usl.)	
L SUSPENDED SOLIDS 55, 900 mg/1	Date: 3-29-74
BOD <sub>5</sub> + 5,667 mg/1	Date:
COD mg/1	Date:
<u>грн 8.66</u>	Date: 3-27-74
NH3-N Couldn't Rong/1	Date:
PO4 ORTHO Couldn'+ lumg/1	Date:
CARBON C <sub>T</sub> 26.500 C <sub>T</sub> 13 C <sub>0</sub> 2.6487	Date: 3-27-74
TOXICITY	Date:
HEAVY METALS(SPECIFY):	
	Date:
OTHER(SPECIFY):	
	Date:
REPORT OUR: Date:	
Ву:	
* note - This sample wer	as almost sure
* Note - This sample we paint, therefore col- was not possible	primetrec analyse
+ Some inhibition possile	le

$$\begin{array}{c|c}
N & -Cu & -N \\
N & -Cu & -N
\end{array}$$

Copper Phthalocyanine (M.W. 576.08)

Phthalocyanine (Coordination Complex)

also found with fellowing metal constituents:

Magnesium

Manganese

Aluminum (chloride)

Lithium (dilithium)

Chromium (fluorochromium)

Gallium (chleriche)

Ivon

Lead

Nickel

Silver (N-1/N)

Sodium

(disodium)

Tiù Zinc

(dichleride)

See also:

Phthalocyanine exists as compound by itself (M.w. 514.55)

1940 E. TRAFFICULLY

Euch attached with

INDU TRIAL WASTE SURVEY

lant: //A/	Time	Meter Reading	Depth of Flow	<u>Volume</u>	Aug 12, 1925- Condition of Flow
1					
,	· · ·				
3					
4					
5					
6					
7					
8			_		
9					
10					
11	State 1				
12					
13	16 (2700.3-20.1				
14					Z.
15					
16					
17					
18					
19					
20					
21					
22					
3					
24					

Total	5	day	ВО	.D.	_	*
Total	S	S.	18	1175	my	11
Total NHz-1	V	8	3.2	M	THE	,
Cob		d	24,8	200	mg	pl

# per 100 ft. 3

7/0.09 # per 100 ft. 3

pH = 7, 82

Green Bottle Red Leid (1-12) INDU TRIAL WASTE SURVEY

Plant:	Harker	P	ipe Size:	Date:_	8-4-75
Sample No		Meter Reading	Depth of Flow	<u>Volume</u>	Condition of Flow
1					
3					
4					
. 5					
6					
7					4-10-
8					
9					
10					
1.1					
12					
13					
14					-
15					
16				a second	
17					
18	10				
19					
20					
21					
22					
3					
24				The state of the s	
					a

Total 5 day B O.D. Total S.S.	13 340 mg/l 5602 "	83,375 35.013	_# per 100 ft. <sup>3</sup> _# per 100 ft. <sup>3</sup>
PH =	7.64		
11 H 11 =	10.4 mg/l		

Harker Paint Co. 8:35 A.M. August 25, 1975

I met with Mr. Swadley, Plant Manager, to discuss with him the paint spill that they had Sat. August 23, 1975. Mr. Swadley informed me that a 5 gallon bucket of Blue Latex Paint fell off of a forklift in the loading dock area. The paint entered a storm drain on their property & then descharged to South Jordan Creek. The paint gave the creek a white color for some distance. I informed Mr. Swadley that he sould call the Department of Natural Resources, Springfield Office, and report the spill. Also, he should check with them to see if they thought it was necessary to call the Central Office & A.P.A.

I also discussed the large amount of oil & thinner in their industrial waste discharge to the Sanitary Sewe. Mr. Swadley did not know why there was a high amount of oil and thinner in their industrial discharge since their operation is 99% latex. I am sending Mr. Swadley a letter today discussing their sanitary sewer discharge and their housekeeping policy.

Gene Pabst Water Pollution Control Inspector August 22, 1975

Harker Paint Co. Inc. Mr. WhBrlSwadder, Plant Manager 1940 E. Trafficway Springfield, Missouri

Dear Mr. Swadley,

On Wednesday August 13, 1975, after a brief shower of rain, an unusual white color was noticed in South Jordan Creek. This was observed at a point where the creek crosses under the railroad tracks to the south of your building. Upon further investigation, the source of the white flow was found to be a pipe that originates from a lot drain to the north of your loading dock.

Although this drain is properly connected to the storm sewer, steps must be taken to keep the area around this drain as free from contaminants as possible. As enacted by the General Assembly of the State of Missouri, Senate Bill No. 321, Sec. 204.051, states that "It is unlawful for any person to cause pollution of any Waters of the State or to place or cause or permit to be placed any water contaminant in a location where it is reasonably certain to cause pollution of any Waters of the State." There appeared to be, at the time of inspection, a considerable amount of paint spilled around this drain and on the loading dock adjacent to it and the stream. By allowing this spillage, without some form of cleanup operation, you are placing contaminants on your property in an area to where they have been and will be carried off by storm water. Whemethese contaminants enter the waterway, City, State and Federal Laws are violated. It is the opinion of this office that a better house-keeping policy whould probably eliminate this problem.

Additionally, a number of samples have been taken recently of your discharge to the sanitary sewer. This discharge has been unusually high in volume and extremely high in strength. Some samples have been submitted to independent analytical testing laboratories to determine if a violation of our ordinances exists. Please contact this office immediately for possible assistance if some unusual disposal problem exists.

Harker PainttCo. Inc. August 22, 1975 Page 2

If we may be of any further assistance, or can answer any questions, please feel free to call.

Yours truly,

Bugene Pabst Water Pollution Control Inspector Surveillance & Enforcement

EP:mh

ccs: Jim Burris, Regional Engineer, Department of Natural Resources
Public Works File

Harker PainttCo. Inc. August 22, 1975 Page 2

If we may be of any further assistance, or can answer any questions, please feel free to call.

Yours truly,

Bugene Pabst Water Pollution Control Inspector Surveillance & Enforcement

EP:mh

ccs: Jim Burris, Regional Engineer, Department of Natural Resources Public Works File Harry Sample 8-4-75

Harry Sample 8-4-75

Alar Ker Sample 10

Adal Carbon on 4000

Portion was portion whole sample of possess of marking of the possess of



# MISSOURI CLEAN WATER COMMISSION THE DEPARTMENT OF PUBLIC HEALTH AND WELFARE 1155 EAST CHEROKEE

SPRINGFIELD, MISSOURI 65807 TELEPHONE 417 883-4033



1.000 Springfield

April 12, 1974

Mr. Charles H. Criswell Associate Sanitary Engineer Water Pollution Control City Hall, 830 Boonville Springfield, Missouri 65802

Dear Mr. Criswell:

This is to confirm our phone conversation of March 12, 1974 concerning industrial waste discharges within the City of Springfield.

Please find enclosed for your information a copy of the letter from the Environmental Protection Agency referring the September 11, 1973 paint spill at Harker Paint to the United States District Court for Action.

As we discussed, I will be pleased to meet with you and the city attorney on April 22, 1974 at 10:00 a.m. to discuss sewer use ordinance and any matter of mutual interest.

Should this time and date be inconvenient please advise.

Yours truly,

James A. Burris, P.E.

Acting Regional Engineer

Missouri Clean Water Commission

JAB/cg

Enc.

C.C. Central Office

1940 E. TRAFFICWAY

API, LI BAS

Environmental Petrolled Agency 1783 Schleiner, Your Shid Kensos Gily, Milerouri 84103

April 9, 1974

Mr. Bert C. Hurn U.S. Attorney 549 U.S. Court House 811 Grand Avenue Kansas City, Missouri 64106

Carry went Of Silve

Re: Harker Paint and Varnish Company Springfield, Missouri

Dear Mr. Hurn:

On September 11, 1973 the above-named company discharged approximately 200 gallons of paint residue of which 50-100 gallons entered the South Jordan Creek, a tributary of the James River, which is a tributary of Table Rock Lake and the White River. The company was in the process of washing down paint vats via a floor drain, into a sump or settling tank, and through a sewer line when the sewer line became clogged and the paint residue discharged into the creek through a clean-out or line bypass.

Mr. Stephen S. Kintner, Missouri Clean Water Commission, investigated the discharge, took samples and photographs of the discharge site and creek, and personally observed paint residue in the creek as far as two miles downstream. The samples were analyzed in the field office and the results are herein included in the litigation report.

We are referring this case to you under either 33 U.S.C. 407, Refuse Act of 1899, or 33 U.S.C. 1311 and 1319(c)(1), Federal Water Pollution Control Act. Please find enclosed two sample Informations for your use. If you have any questions please contact Mr. John D. Kemp, Attorney, Legal Branch, Enforcement Division, at 316-374-2136.

Very truly yours,

ORIGINAL SIGNAD DY JERONE H. SVORA

Jerome H. Svore Regional Administrator

Enclosures
Two Sample Informations
Litigation Report

IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF MISSOURI

UNITED STATES OF AMERICA,	}
Plaintiff,	
ν.	) No. 33 U.S.C. 1311 and 1319(c)(1)
HARKER PAINT AND YARNISH COMPANY SPRINGFIELD, MISSOURI	

#### INFORMATION

Defendant.

The United States Attorney charges:

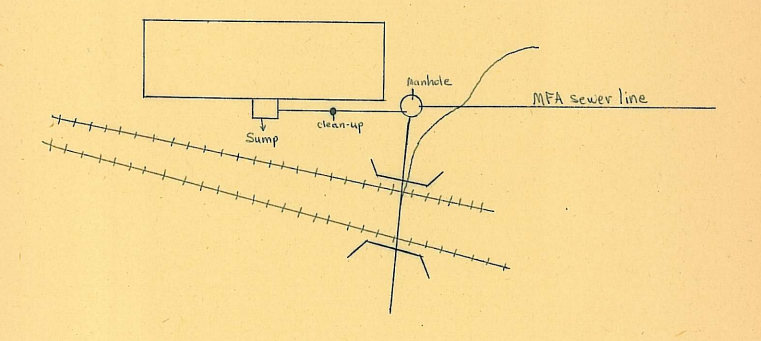
That on or about September 11, 1973, in the Western District of Missouri, HARKER PAINT AND VARNISH COMPANY, in violation of 33 U.S.C. 1311 and 1319(c)(1), unlawfully discharged a pollutant, i.e. paint, into the South Jordan Creek, a tributary of the James River, a tributary of the White River, a navigable water of the United States.

U.S. ATTORNEY

Harker Paint Co.

On a complaint from Bob wilson (Health Dept.) personnel from this office visited Harker Paint of Sept. 11, 1973.

Paint was observed running out of a sewer clean out plug in the line from Harkers sump to the main. Adam's plumbing was contacted by Harker and they ran the private line. Pictures were taken.





#### ENVIRONMENTAL PROTECTION AGENCY

OFFICE OF RESEARCH AND MONITORING SOUTHEAST WATER LABORATORY

September 12, 1972

Mr. Paul Hickman, P.E. Supt. Sanitary Services City of Springfield Springfield, MO 65801

Dear Mr. Hickman:

We have definitely shown the blue material in your blue sewage sample dated April 26, 1972 (our code SB-1), to be copper phthalocyanine. The blue material in the suspect sample from the paint manufacturer (received here May 22, 1972) was also shown to be copper phthalocyanine, and is likely the source of the blue material in the sewage. The blue pigments were separated from the aqueous samples by centrifugation or solution of adsorbed material from the sides of the container with concentrated sulfuric acid. Both suspect and sewage pigments were found to be soluble only in concentrated sulfuric acid, to give an olive color upon solution, and to precipitate as unchanged copper phthalocyanine upon dilution with water--all properties of copper phthalocyanine according to the Color Index. Analysis of the blue pigments by mass spectrometry (Finnigan, solids probe) produced spectra corresponding to that expected for copper phthalocyanine; the main evidence was the parent ion cluster with molecular ions at m/e 575 and 577 in the ratio of 2:1, corresponding to the natural abundance of <sup>63</sup>Cu to <sup>65</sup>Cu. The mass spectrum of the suspect blue pigment matched that of the blue pigment from the sewage, and both matched that of a sample of copper phthalocyanine synthesized here. In addition, the blue pigment from the sewage was shown to contain copper by spark source mas s spectrometry.

The red material in the sewage sample dated April 26, 1972, our SR-l, was filtered through paper--most of the red material adsorbed on the paper was dissolved in warm methanol. The methanol was evaporated to a low volume and the solution was examined by thin-layer chromatography (TLC). Some of the suspect source sample (red paper cup ink dated March 30, 1972) was treated with methanol to dissolve both the solid and the aqueous phases. This solution was dried over sodium sulfate, evaporated to a low volume, and also examined by TLC. The paper cup ink (PCI)

AN ASSOCIATE LABORATORY OF NATIONAL ENVIRONMENTAL RESEARCH CENTER, CORVALLIS

1940 E. TRAFACCECE

produced five spots upon development of the TLC with ethanol. The SR-1 produced five spots also, but most of them were different from the PCI spots. One visible peach-colored spot (brilliant greenish yellow fluorescence in UV light) in the SR-1 matched in color, fluorescence, and retention time a less intense spot in the PCI. More importantly, the main component in the SR-1, an orange-brown spot with no fluorescence, matched in retention time, color, and lack of fluorescence a medium intensity spot in the PCI. Using preparative TLC, enough of the orange-brown materials from SR-1 and from PCI were separated and dissolved in methanol to compare by visible spectrophotometry. The visible spectra matched perfectly, both absorbing between 450 and 510 mµ with a broad maxima from 480 to 510 mµ. It was then concluded that two of the main components in the red sewage sample, SR-1, could have originated from the paper cup ink, PCI. The differences shown by the thin layer chromatograms could be caused by biological or chemical degradation of PCI to SR-1.

I hope these results help you find the sources of your color problems in Springfield's waste treatment plant.

Sincerely yours,

Arthur W. Garrison

Research Chemist

Contaminanta Characterization Program

cc: Mr. Carl Walters Region VII, EPA

1	
	Sump CHECKED 6-21-72 - APPEARED TO HAVE BEEN
	PUMPED OUT RECENTLY. NO EVIDENCE OF SPILLAGE OR
	RUNOFF.
	Randy Lyman

SURVEY BY: BB Common

NAME OF INDUSTRY Harbor Paint

LOCATION OF INDUSTRY

DATE OBTAINED FROM Plant Common

HOURS OF OPERATION 8-430

NUMBER OF EMPLOYEES 16

CHEMICALS AND RAW MATERIALS PURCHASED

PRODUCTS PRODUCED — water base paint

DETAILS OF CHEMICAL STORAGE in plant

LIST OPERATIONS THAT USE WATER — majory, cleaning

LIST SOURCE AND DISPOSITION OF WATER — ampling, cleaning

DATE 3/23/12

SURVEY BY: Charles Lewis

SURVEY BY: Charles Lewis

NAME OF INDUSTRY Harker Paint Co

NAME OF INDUSTRY E Trafficeway

DATE OBTAINED FROM Plant faremane.

HOURS OF OPERATION & am to 4:30 Pm

NUMBER OF EMPLOYEES 16

CHEMICALS AND RAW MATERIALS PURCHASED To be sent to Sanitary Lexineer

PRODUCTS PRODUCED Paint water busis products

DETAILS OF CHEMICAL STORAGE On plant floor.

LIST OPERATIONS THAT USE WATER all paint mixes - Mixing and Cleanup

LIST SOURCE AND DISPOSITION OF WATER Lanitary Server.

Mr. W. B. Swadley, Plant Manager Harker Paint and Varnish Corporation P.O. Box 722 Springfield, Missouri

Dear Mr. Swadley:

During our last inspection we found that all of the improvements requested in our letter of March 30, 1972, have been completed.

Mr. Shanholtzer and myself appreciate the cooperation and courtesies extended to us by you and your employees at Harker Paint.

To assure the proper operation of your sump, which keeps the solid material from entering the sanitary sewer, it will be necessary to provide for having the tank cleaned out when necessary. We plan to stop by and inspect this sump periodically to assure ourselves that it is being properly maintained. Your cooperation in this matter will be greatly appreciated and will assure proper operation of your system and ours.

If you have any questions at any time or we can be of further service, please contact us.

Yours truly,

Everett L. Balk, P.E. Sanitary Engineer

ELB: cc

cc: Mr. Steve Decker, Missouri Clean Water Commission

# CITY OF SPRINGFIELD INTER-OFFICE MEMORANDUM

ATTENTION OF MEMO TO FILE	DATE April 13, 1972
DEPARTMENT	

Re: Harker Paint Company

This date John Shanholtzer and myself revisited Harker Paint Company to inspect the requested improvements to prevent their waste products from being washed into Jordan Creek. In reference to my letter to Mr. Swadley of March 30, we have the following comments:

Item 1--This has been completed.

Item 2--This has been completed.

Item 3--Has been completed

Item 4--Has been completed

Item 5--Effort has been made here but results are not satisfactory and Mr. Swadley was informed that this should be completed within a week.

Item 6--This has not been completed and Mr. Swadley indicated he would have it done in the mext day or so.

Item 7--Completed.

We plan to reinspect next Friday, April 21, 1972.

ELB:cc

SIGNED

Everett Ly Balk,

### CITY OF SPRINGFIELD INTER-OFFICE MEMORANDUM

ATTENTION OF	MEMO TO FILE	DATE	April 5, 1972	
DEPARTMENT				

Re: Harker Paint Company

Today Mr. John Shanholtzer made an inspection as a follow-up to a letter to Harker Paint Company on March 30, 1972. Mr. Shanholtzer found the following conditions:

- 1. The down spouts have been extended below the sump so that surface water would no longer enter the paint sump.
- 2. The paint that was spilled on the ground approximately from the sump east to Jordan Creek has been trucked away. There was still some paint remaining on the ground west of this point.
- 3. Measurements have been made for a watertight cover for the paint sump and this cover is being constructed. Mr. Shanholtzer was informed that a brick mason would be there tomorrow to raise the sump the required amount above grade.

Mr. Shanholtzer's opinion was that they are making an honest effort to correct the deficiencies and recommends that they be given one additional week to complete this work and I would concur on this.

SIGNED.

Sanitary Engineer

ELB:cc

BY CHECKED BLOCK(S). AID. Deliver ONLY to addressee	RECEIPT numbered article described below. SIGNATURE OR NAME OF ADDRESSEE (Murt always be filled in)	SIGNATURE OF ADDRESSEE'S AGENT, IF ANY	ily if requested)  655-10-71849-11 347-108
FURNISH SERVICE(S) INDICA REQUIRED FEE(S, Show to whom, date and address where delivered	RECEIP I Received the numbered article described below. SIGNATURE OR NAME OF ADDRESSEE (Murt alway	SIGNATURE OF ADDRESSES A	SHOW WHERE DELMERED (only if requested)
PLEASE FURNISH SERVICE(S) INDICATE REQUIRED FEE(S)  Show to whom, date and addres where delivered	REGISTERED NO.	CERTIFIED NO. 928732 INSURED NO.	DATE DELIVERED BY WAR 3 1 1972

#### March 30, 1972

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

928732

Mr. W. B. Swadley, Plant Manager Harker Paint and Varnish Corporation P.O. Box 722 Springfield, Missouri

Dear Mr. Swadley:

On Monday, March 27, 1972, Mr. John Shanholtzer, Plumbing Inspector, and myself visited your plant at 1940 East Trafficway and discussed with you several items which are contributing to the contamination of Jordan Creek. The necessary corrections to prevent the possibility of paint or paint waste products being discharged to Jordan Creek are as follows:

- 1. Construct additional wall height on the paint sump to raise the top at least one (1) foot above the existing ground.
- 2. Construct a permanent waterproof top on the paint sump.
- Extend the roof drains which now discharge into the sump sufficient distance downgrade from the sump to prevent their discharge from entering the sump.
- 4. Replace and maintain the clean-out plug in the sanitary sewer clean out just downstream from the sump.
- Clean up and dispose of the spilled paint by-products between your building and the railroad tracks.
- Provide for the paint sump to be cleaned out when necessary to prevent paint and paint by-products from being discharged into the sanitary sewer.
- 7: If it is necessary to remove the cover from the city sanitary manhole located near the southeast corner of your building, replace this cover promptly after the cleaning is completed.

1960 E. TKAFFICWAY

Mr. W. B. Swadley, Plant Manager March 30, 1972 Page -2-

We believe the above items should be completed by April 5, 1972. We plan to reinspect on that date to view the improvements.

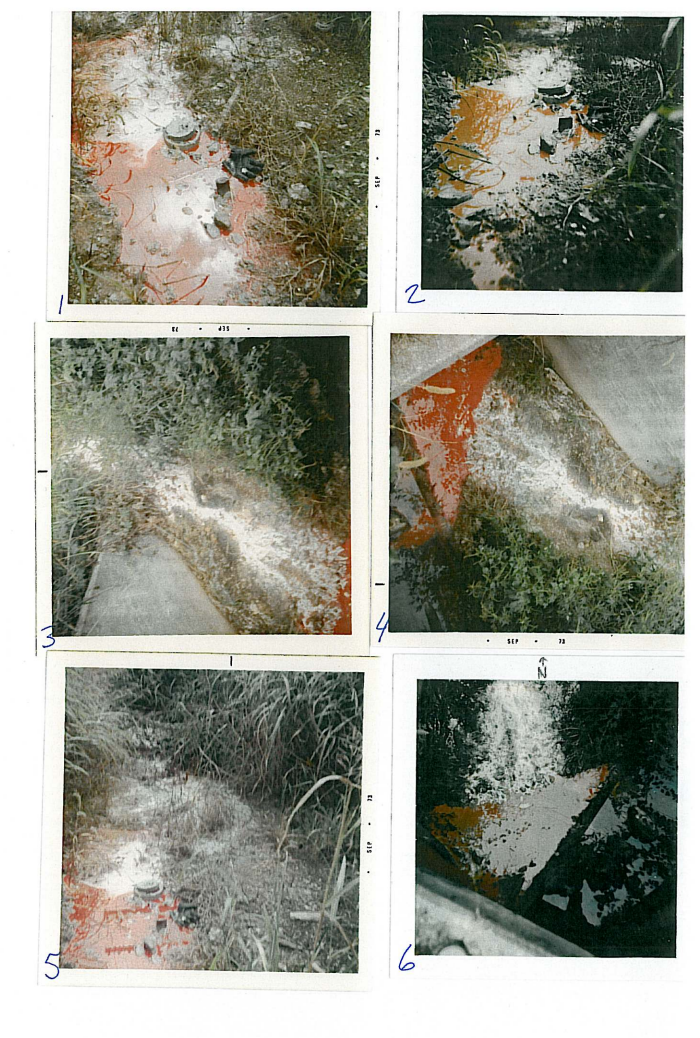
If you have questions, please contact us.

Very truly yours,

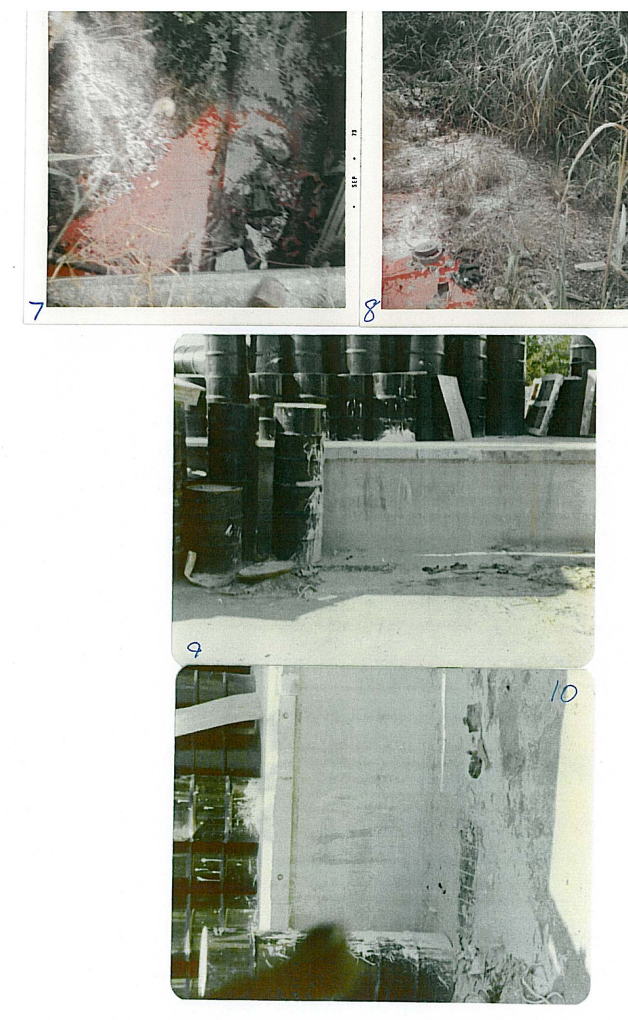
Everett L. Balk, P.E. Sanitary Engineer

ELB:cc

cc: Steve Decker Missouri Water Pollution Board



Harker faint 9-11-73 12:18 Clear-out plug Open alean Out 9-11-73 Hacher Part Rens to Torden Orech CHO 2 Harker paint Harter Pant 9-11-73 9-11-73 4 Harlen Paint min Darhu Pant Clean-out plug Misologo to Tondan Oruk From Open CleanOut attc



Harker Print con flow from chear-out plug 9-11-73

Huku Punt Clean-out plug 9-11-73

Harker Paint Co.
Aug. 23, 1975

Spilled 5 gallers of Latex Paint

9

Marker Birtle

Marker Birtle

Sp. Med Sgathows &
Later Birt



Harker Paint Co.

- Aug. 23, 1975

Bischarge pipe to creek from
Storm grate in lasting dock were,
where 5 gostlows of laster paint

Harker Paint lo.

Aug. 23, 1975

Discharge pipe to Creek

from storm grate in Leading
dock Area, where & gallons
of Latex point was spilled

12